EDRN Informatics Technical Meeting February 3-4, 2009 Jet Propulsion Labs, Pasadena, California Meeting Room 171-290

(Please Note: Times are in Pacific Daylight)

Proposed Attendees: NCI, DMCC, Dartmouth, JPL

Day 1 - Management and Access to EDRN Data

9:00 – 9:15 AM	Goals, Agenda Review, Introductions	Dan
9:15 – 10:45	Current Capabilities of EDRN vs Five Year Goals	Dan and Mark
10:45 – 11:00	Break	
11:00–12:00	 Current State and Capture Plan for EDRN Data Data Capture Plan for specific applications, types of data, schedule for data capture Access to data Security 	Heather

12:00-1:00 PM Lunch - JPL Cafeteria

1:00-1:30	Review Process	Heather
1:30 – 2:45	Plans for managing data in each system (Biomarkers, Research Data, Protocols, Publications, etc.) Interface/Access Security Currency and Update Release Policies Data Sharing	Biomarker Data - Andrew Research Data – Chris and John Protocols - DMCC Publications - DMCC
2:45 – 3:00	Break	
3:00 – 4:30	 Access and Usability of EDRN Data How is data searched and viewed in EKE? Public and Private Portals working together cohesively? What data is useful to researchers? What data is missing? 	Sean and Andrew
4:30 – 5:00	Wrap Up	
6:30	Dinner Caltech at the Atheneum (http://athenaeum.caltech.edu/)	

Day 2 - Architecture and Implementation

9:00 –10:00 AM	Architecture, Comparison to other science approaches • How does EDRN compare to other sciences, other life science data system efforts (caBIG, etc), etc	Chris, Dan, and Steve
10:00 – 11:00	Ontology and Data Model	Deanna and Steve
10:45 – 11:00 AM	Break	
11:00 – 11:30	Tools, Development – Dartmouth	Kristen
11:30 – 12:30	Data Sharing Technical Implementation • Within informatics group • Within EDRN • Within NCI • Relationship to ERNE, eCAS, Portals, etc	Sean
12:30 – 1:30	Lunch at JPL Cafeteria	_
1:30 –2:15	EDRN Implementation Plans and Schedules – JPL • Biomarker Database • eCAS • Portal • EKE • ERNE • Biomarker Atlas	Dan
2:15 – 3:00	EDRN Implementation Plans and Schedules – DMCC	Mark
3:00 – 3:15	Break	
3:15 -4:00	Schedule, Next Steps, Joint Projects, Wrap Up	Heather